

FAST - [10267089.wsp:1]

File View Edit Tools Window Help

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Database: US-PG-PUB-USPAT:EPO ☐ Plures

Default operator: OR ☐ Highlight all hit terms nearby

4 and (shield\$3 near\$5 surface)

Drafts

Pending

Active

- L1: (11222) 455/130 455/131 455/141 455/150.1 455/140 455/269 455/29
- L2: (433) 1 and ("direct conversion receiver" or "direct conversion tran
- L3: (47) 2 and shield\$3
- L4: (26) 3 and substrate
- L5: (3) 4 and (shield\$3 near\$5 surface)

Failed

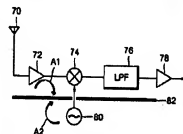
Saved

- S1: (1) ("6175728").PN.
- S2: (1382) "direct conversion receiver" or "direct conversion transceiv
- S3: (124) S2 and shield\$3
- S4: (75) S3 and substrate
- S5: (69) S4 and mixer
- S6: (62) S5 and (LO or "local oscillator")
- S7: (3) S6 and (shield\$3 near\$5 surface)
- S8: (2) (("6175728") or ("6360087")).PN.
- S9: (1) S6 and (mixer near\$ block\$3 near\$ "local oscillator")
- S10: (1) (US-20040185811-\$).did.
- S11: (154486) 455/130 455/131 455/141 "455" "150.1" 455/140 455/269
- S12: (600) S11 and ("direct conversion receiver" or "direct conversion

BPS form, IS&P form, Image, Text, HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current Ret	Inventor	
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20040185811 A1	20040923	14	Single chip direct conversion transceiver for reducing DC o	455/131	455/293	Woo, Sang-Hyun et al.	<input type="checkbox"/>
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030032401 A1	20030213	11	Direct conversion transceiver capable of reducing DC offset	455/217	455/117; 455/300;	Woo, Sang-hyun et al.	<input type="checkbox"/>
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6944436 B2	20050913	11	Direct conversion transceiver capable of reducing DC offset	455/317	455/114.1; 455/114.2	Woo, Sang-hyun et al.	<input type="checkbox"/>

Help, Details, HTML



U	Document ID	Issue Date	Pages	Title	Current OR	Current Ret	Inventor
1	US 20040185811 A1	20040923	14	Single chip direct conversion transceiver for reducing DC o	455/131	455/293	Woo, Sang-Hyun et al.

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Drafts
 Pending
 Active

- L1: (1) ("6175728").PN.
- L2: (1382) "direct conversion receiver" or "direct conversion transce
- L3: (124) 2 and shield\$3
- L4: (75) 3 and substrate
- L5: (69) 4 and mixer
- L6: (62) 5 and (LO or "local oscillator")
- L7: (3) 6 and (shield\$3 near\$ surface)
- L8: (2) (("6175728") or ("6360087")).PN.
- L9: (1) 6 and (mixer near\$ block\$ near\$ "local oscillator")
- L10: (1) (US-20040185811-\$).did.
- L11: (154486) 455/130 455/131 455/141 "455" "150.1" 455/140 455/2
- L12: (600) 11 and ("direct conversion receiver" or "direct conversion
- L13: (61) 12 and shield\$3
- L14: (60) 13 and mixer
- L15: (57) 14 and (LO or "local oscillator")
- L16: (31) 15 and substrate
- L17: (3) 16 and (shield\$3 near\$ surface)

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Search List Browse Results Clear
 Qrs US-PGPUB USPAT EPO Puris
 Default operator: OR Highlight all hit terms entirely

455/130 455/131 455/141 "455" "150.1" 455/140
 455/269 455/296 455/293 455/323 455/326 455/334
 455/341 455/117 455/300 455/317 455/63.1 329/306
 329/318 329/320 329/323 329/302 330/307 330/298
 330/274 331/18 331/63

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U	Document ID	Issue Date	Pages	Title	Current OR	Current Ret	Inventor	S

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